

Abstract

A thermotherapy device, in particular for babies, has a lying surface limited by longitudinal sides, a head side and a foot side. The thermotherapy device ensures a simple and safe access of a new-born without producing a detrimental psychological effect on parents. For this purpose, an upwardly oriented feeding device for supplying a hot and humid air is advantageously embodied in three parts, namely, a lateral feed pipe in each longitudinal part and/or a feed pipe in each foot side, a suction device for sucking supplied air is arranged above the lying surface, the suction device is arranged above the head side, in particular above the head area of the lying surface in such a way that the supplied air is sucked only above said head side and/or the head area.